U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE CERCLA

PAGE: 281 RUN DATE: 85/04/26 RUN TIME: 18:31:25

M. 2 - SITE MAINTENANCE FORM

		* ACTION: _	*
EPA 101 GAD057270449			
SITE NAME: GEORGIA-PACIFIC CORP PLYWOOD	SOUPCE: H		*
STREET: HWY 83 S	CONG DIST: 06	* * * * * * * * * * * * * * * * * * *	*
CLTY: MONTICELLO	ZIP: 31064 + _		
INTY NAME: JASPER	CHTY CODE: 159	***************************************	
ATITUDE: 33/16/33.0 LONGITUDE: 083/42/	19.0	*	*
MSA: HYDRO UNIT: 0307010	1		*
INVENTORY IND: Y REMEDIAL IND: Y REMOVAL	IND: FED FAC IND: N		*
• • • • • • • • • • • • • • • • • • •	LISTING DATE:	*	•
APPROACH: SITE CLASS:		The state of the s	*
SITE/SPILL IDS:		* ** ** *** *** ***	•
Ph NAME: RPM PHONE:	• •	*	*
PIOXIN TIER: REG FLD1: REG FL	D2: 6		
LSP TERM: PENDING () NO FURTHER ACTION	(X)	* PENDING (_) NO FURTHER ACTION (_)	*
ENF DISP: NO VIABLE RESP PARTY () VOLUNTA	RY RESPONSE ()	*	
ENFOPCED RESPONSE () COST RE	COVERY ()		*
SITE DESCRIPTION:			
			- *
			*
		*	- *
		*	- *

REGION: 04 STATE I GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE CERCLA

PAGE: 282 RUN DATE: 85/04/26 RUN TIME: 18:31:25

الروا المرافق ويوافي والمرافق والمرافق المرافق المرافق

M.2 - PROGRAM MAINTENANCE FORM

	* ACTION:
SITE: GEORGIA-PACIFIC CORP PLYWOOD	the second of th
EPA ID: GAD057270449 PROGRAM CODE: HOI PROGRAM TYPE:	
PHOGRAM QUALIFIER: ALIAS LINK :	· · · · · · · · · · · · · · · · · · ·
PROGRAM NAME: SITE EVALUATION	
PESCRIPTION:	
	en and the second of the secon

REGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 283
RUN DATE: 85/04/26
RUN TIME: 18:31:25

M.2 - EVENT MAINTENANCE FORM

ı			* ACTION: _		★
SITE: GEO PHOGRAM: SIT	RGIA-PACIFIC CORP PLYWOOD E EVALUATION		and the second		na a sana a s
EPA ID: GAD	057270449 PROGRAM CODE: HO	1 EVENT TYPE: nS1			
tms cope:	EVENT QUALIFIER:	EVENT LEAD: E	• •		
EVENT NAMEL	DISCOVERY	STATUS			 ★ .
DESCRIPTION:					
			* ************		*
			*		*
			*		***************************************
					*
1			The second secon	The second secon	
ORIGINAL	CURRENT	ACTUAL			-
STARTI	START:	START:	*	//	/ *
COMP :	COMP :	COMP : 80/08/01	* _/_/_	//	
HQ COMMENT:					
RG COMMENT:			i en en de <u>inide an en deinid</u>		The state of the s
- Company					
			**		
CODP AGR #	AMENDMENT # STATUS	STATE &			
			*		*

PEGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 284
RUN DATE; 85/04/26
RUN TIME: 18:31:25

M.2 - EVENT MAINTENANCE FORM

			* ACTION: _		*
SITE: GEO PHOGRAM: SIT	PRGIA-PACIFIC CORP PLYWOOD -		e e e e e e e e e e e e e e e e e e e		
EPA 101 GAT	057270449 PRUGRAM CODE: HO	1 EVENT TYPE: pA1			
FMS CUDE:	EVENT QUALIFIER:	EVENT LEADI S	# #	Manage .	
EVENT NAME:	PRELIMINARY ASSESSMENT	STATUS:	*	w 1 2 2	 *
DESCRIPTION					
			*		*
			*		*
			* ***		*
					*
ORIGINAL	CURRENT	ACTUAT,			
START:	START:	START: 85/04/19	*//	//	/ *
CONP !	COMP \$	COMP : 85/04/23	* 10ml mest 10mm		,
HO COMMENT:					
V. O. O. WIERT			 _ ####################################	~ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	en e
RG COMMENT:		ente de competition de la comp	* All the contract of the cont	en fransk fil forskil og fri forskeliger om er syske til stansk fil forsk fil fill fill stalle (f. 97	
. A COMMENTA				* * * * # # * # * # * # # #	

COOP AGR #	AMENDMENT # STATUS	STATE %	 · · · · · · · · · · · · · · · · · ·		
			* Mariana maria		w-max *

FEGION; 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 285
RUN DATE: 85/04/26
RUN TIME: 18:31:25

M.2 - COMMENT MAINTENANCE FORM

SITE	GEORGIA-PACIFIC CORP PLYWOOD
EPA 10:	GAD057270449
NO CON	AMENT
001 PA	RT A- ON FILE
DU2 LA	OPFILL ON SITE USED FOR LOG YARD
MA:	STE.

TIO	ău .		
-			
•		u	e e same e same e
·	ا الله الله الله الله الله الله الله ال		
•			
	ثميت فتتريب أنه ومنصاب أب التدوار وسيدا ويثبه موال الأون فاضتها به يهميان في ويويي به والدر		

EPA		HAZARDOUS WAS			REG	Z GAI	NUMBER D05727	0449
le this form in the regional Haza stem. Hazardous Waste Enforce	rdous Waste Lo	g File and submit	s copy to U.					
		I. SITE IDENTI	FICATION	giou, DC	. 20700.			
Georgia Pacific C	orp. Plui	vood	B. STREET HWU	83 So	uth			
CITY	1 -)		D. STATE			E. ZIP CO	DE	
Monticello		II. TENTATIVE	Georg	<i>310</i>		<u> </u>		
brate the economicated nation(s	\			-1.i (T) i	- 41			
icate the recommended action(s	, and agency le	s) that should be i	nvolved by ma	arking A L	n the app			
REC	OMMENDATION			MARK'X	EPA	STATE	LOCAL	PRIVATE
NO ACTION NEEDES NO HAZA		X			·			
INVESTIGATIVE ACTIONIS: NEED	DEC (11 yes, com	ple: « Section III»)		/				
REMEDIAL ACTION NEEDED (11)								
ENFORCEMENT ACTION NEEDED be primarily managed by the EPA o is anticipated.)	(if yes, specify the State and w	in Part E whether th hat type of enforcame	ecame will ant action					
INDICATE THE ESTIMATED DATI (mo., day, & yr.) PREPARER INFORMATION	E OF FINAL DIS	POSITION	(mo., dey, &	DATE ON	WHICH TE	TE PLAN W	LL BE DEV	ELOPED
Camilla Bond W	arren		FTS 257-2234 3. DATE (BC., day, & yr.) 4/22/85					
DENTIFY ADDITIONAL INFORMA Check with State a	m "old	landjill*						
PROPOSED INVESTIGATIVE ACT	VITY (Detailed)	Information)						
1. METHOD FOR OBTAINING REEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo,day, & yr,	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			5. REMARK	s	
TYPE OF SITE INSPECTION								
		 		<u> </u>	 -			_ =
) <u> </u>				<u> </u>				
1								
TYPE OF MONITORING								
 			- -					
TYPE OF SAMPLING			· · · · · · · · · · · · · · · · · · ·				 	
·	-							
)		1		1				ŀ

Continue On Reverse

Form T2070-4 (10-79)

PRELIMINARY ASSESSMENT COVER SHEET GEORGIA PACIFIC CORPORATION PLYWOOD MONTICELLO, GEORGIA - JASPER COUNTY GAD057270449

A. HISTORY OF SITE

The Georgia Pacific Corporation Plywood Facility is located in Monticello, Georgia in Jasper County. Since 1972 this facility has been engaged in producing commercial plywood from veneer which is produced at an adjoining facility. The subject facility has always been owned and operated by the Georgia Pacific Corporation headquartered in Atlanta, Georgia. Private landfilling of log yard waste, fly ash and scrubber sludge began in the early 1970's. Closure of the Georgia Pacific's Solid Waste Landfill by GA EPD was completed on 2/7/79. Residual wastes have since been recycled and used as a fuel in their steam plant operations.

B. NATURE OF HAZARDOUS MATERIALS

No hazardous waste is generated at this facility.

C. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS, PERMIT VIOLATIONS

On January 16, 1976 Georgia Pacific obtained a solid waste handling permit to continue to operate their private disposal site. On February 2, 1979 the Georgia EPD closed this site under the Georgia Rules and Regulations for Solid Waste Management. No violations or hazardous incidents have ever been documented at this facility.

D. ROUTES FOR CONTAMINATION

Not Applicable

E. POSSIBLE AFFECTED POPULATION AND RESOURCES

None

F. RECOMMENDATIONS AND JUSTIFICATIONS

A "no priority" for a Site Inspection is recommended for this facility based on the following conclusions:

Waste types generated and disposed on site since operations began consist of log yard waste, fly ash and scrubber sludge. Georgia EPD inspections of the facility have determined the waste types to be non-hazardous and acceptable for land disposal. Georgia Pacific's Part A application for a Hazardous Waste Handling Permit has been formally withdrawn. A small quantity generator status has been assigned to this facility in the event that hazardous waste is generated in the future.

G. REFERENCES

EPA Part A Permit Application Form 3510-3 Georgia Pacific Personnel - Mr. Tom Stephens

Georgia EPD Industrial and Hazardous Waste Management Program Files-

Georgia Pacific Corporation Plywood - Monticello, GA.

Georgia EPD Disposal Site Evaluation Report - 2/7/79

Georgia EPD Letter from Clyde F. Fehn (February 21, 1979) to Gerald W. Tice of Georgia Pacific Corporation.

February 2, 1983 Letter from Gerald W. Tice of Georgia Pacific Corporation to Robert I. Rose of Georgia EPD regarding "Part A Permit Withdrawal Request", "Generator Notification Withdrawal Request".

; ::

Georgia EPD "Waste Management Data Sheet"

JMW/mcw012

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMEN

I. IDENTIFICATION
O1 STATE 02 SITE NUMBER
GA D057 27 0449

PART 1 -	SITE INFORMAT	TION AN	D ASSESSM	IENT	GA]	005/2/0449
II. SITE NAME AND LOCATION						
01 SITE NAME (Legal, common, or descriptive riame of site)		02 STREE	T, ROUTE NO., OI	R SPECIFIC LOCATION	IDENTIFIER	····
Georgia Pacific Corporation Pl	lywood	HWY.	83 Sout	h, P.O. Box	x 270	07COUNTY 08 CONG
Monticello		GA	31064	Jasper		CODE DIST 159 8
09 COORDINATES LATITUDE LONGI 33° 16' 33.0" N 083° 42'	,					
10 DIRECTIONS TO SITE /Stating from nearest public road) From intersection of GA Hwy. I for approximately 2.2 miles (p Minneta) and turn left (SE) or	past water nto County	tower	on righ	it and throu	ıgh the	town of
III. RESPONSIBLE PARTIES is on righ						
01 OWNER (If known)			(Business, mailing,			
Georgia Pacific Corporation				e Street, M		
03 CITY		04 STATE	05 ZIP CODE	06 TELEPHONE		
Atlanta		GA	30303	404 52	1-4000	<u> </u>
07 OPERATOR (If known and different from owner)		08 STREE	(Business mailing	residential)		
Same as above						
09 CITY		10 STATE	11 ZIP CODE	12 TELEPHONE	NUMBER	
13 TYPE OF OWNERSHIP (Check one) X: A. PRIVATE B. FEDERAL: F. OTHER: (Specify)	(Agency name)		_ □ C. STAT	TE D.COUNTY	□ E. MU	NICIPAL
	B. UNCONTROLL	ED WAST	SITE (CERCLA 10	DATE RECEIVE	D:/_	/ C. NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD						
Y VES DATE 02:07.79 - A.EP	all Inal apply) A 📙 B. EPA CAL HEALTH OFFIC			·	D. OTHER	CONTRACTOR
FIR Investigation-Kaduck CONTRA	ACTOR NAME(S):				(Specify)	
02 SITE STATUS (Check one) X A ACTIVE B. INACTIVE C. UNKNOWN	03 YEARS OF OPERA	TION 1972 GINNING YE	Pre	esent (] UNKNOW	N
o4 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT. KNOWN O Log yard wastes (non-hazardous sludge were landfilled at this by GA EPD in 1979.	RALLEGED S) consisti S facility	ing of	sand ar	nd bark, fl	y ash a ndfill	und scrubber was closed
No potential hazard to the entitle non-hazardous nature of the	vironment e	exists	at the	former land	dfill s	site due to
V. PRIORITY ASSESSMENT						
O1 PRIORITY FOR INSPECTION (Check one: It high or medium is checked, com A. HIGH (Inspection required promptly) (Inspection required)	nplete Part 2 - Weste Inform		D. NON			sitoa torm)
VI. INFORMATION AVAILABLE FROM	mapper on table a		. [/10/0/			
	02 OF (Agency: Organiza	lion)	·			03 TELEPHONE NUMBER
			CorpFr	ıv. Support	Group	404521-5080
	05 AGENCY		NIZATION	07 TELEPHONE	NUMBER	O8 DATE
Jeffrey M. Williams Divis	DNR	EPI) - RAU	404 65	6-7404	04 01 85

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

	IFICATION
01 STATE	02 SITE NUMBER
GΔ	D057270449

II. WASTE ST	ATES, QUANTITIES, AN	D CHARACTERI	STICS				
	ATES (Check all that apply)	02 WASTE QUANTI	TY AT SITE	03 WASTE CHARACTE	RISTICS (Check all that as	ppiy)	
I C SLUDGE	R, FINES . F LIQUID . G GAS	TONS _ CUBIC YARDS _	(waste quantities independent) 7,500/yr	D PERSISTENT : H IGNITABLE L INCOMPATIBLE XM NOT APPLICABLE			IVÉ VE PATIBLE
		NO OF BROWN		l			
III. WASTE T				1			
CATEGORY	SUBSTANCE N	AME		02 UNIT OF MEASURE		7 - 46	
SLU			665,213	gal/yr		es once landf	1
OLW	OILY WASTE				this facil	ity are Non-	Hazardous.
SOL	SOLVENTS				"Scrubber	sludge", "fl	y ash",
PSD	PESTICIDES					/ard waste" h	
occ	OTHER ORGANIC CH				been recyc	led within t	he plant.
IOC	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS		<u> </u>	L	<u> </u>		
	DUS SUBSTANCES (See A)					T	LOS MEASURE OF
01 CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	04 STORAGE/DISF	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
	Not Applicab	le					
							
					~ <u></u>		ļ
				ļ			<u> </u>
					·		
	. <u></u>	.,		i			
		- <u>-</u>					
						<u> </u>	
V FEEDSTO	CKS (See Appen tix for CAS Number	A/81	<u> </u>	<u> </u>		1	.L
CATEGORY	21 FEEDSTOC		02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS	1112200100	T. INCHIE	02 0 A 3 1 4 0 1 M D E 11	FDS	017225370	JON HAME	UZ CAS NUMBER
FDS				 			
			 	FDS			
FDS			 	FDS			
FDS			L	FDS			
VI. SOURCES	S OF INFORMATION (CITE	specific references, • g.	State files, sample analysis,	reports)			
	GA EPD Industr	rial and H	azardous Wa	ste Manageme	ent Program	Files - Geo	rgia Pacif
	Corporation Pl	ywood - Me	onticello,	GA.	2.70 . 1 0 g 1 u III		. 9

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT RT 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

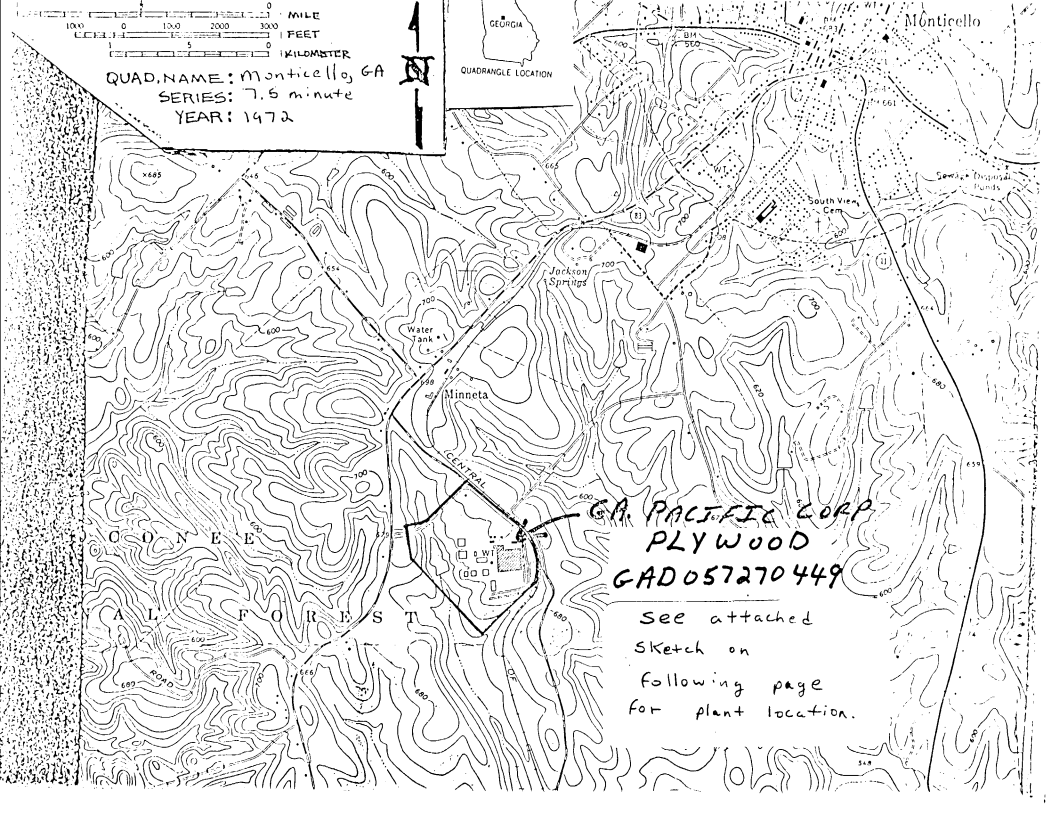
I. IDENTIFICATION						
01 STATE	02 SITE NUMBER					
GA	D057270449					

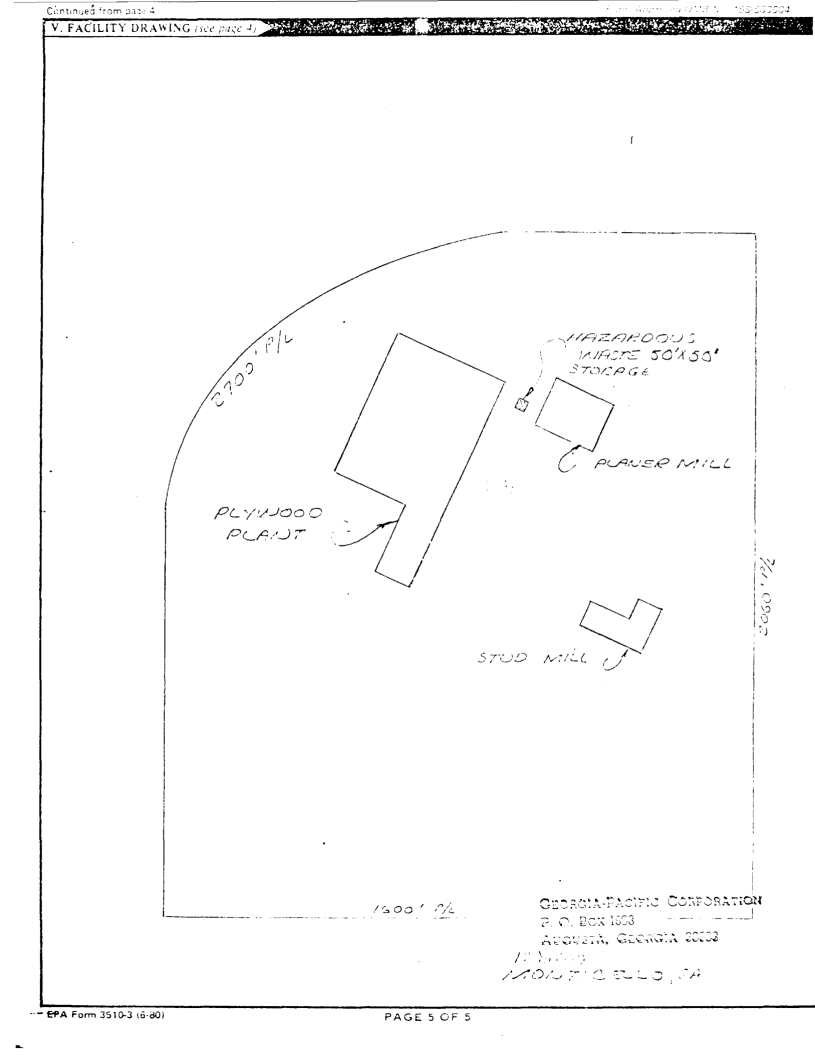
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS							
II. HAZARDOUS CONDITIONS AND INCIDENTS							
01 :: A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 © OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	() POTENTIAL	□ ALLEGED				
01 D SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	□ ALLEGED				
01 : C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED.	02 COBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	Ū POTENTIAL	(ALLEGED				
01 D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED.	02 12 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	€ POTENTIAL	□ ALLEGED				
01 G E DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED	02 : OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	© POTENTIAL	: ALLEGED				
01 T. F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 LJ OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	L3 POTENTIAL	() ALLEGED				
01 L. G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 : OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	□ ALLEGED				
01 L. H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	E ALLEGED				
01 : POPULATION EXPOSURE:INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 i OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	C) POTENTIAL	C. ALLEGED				

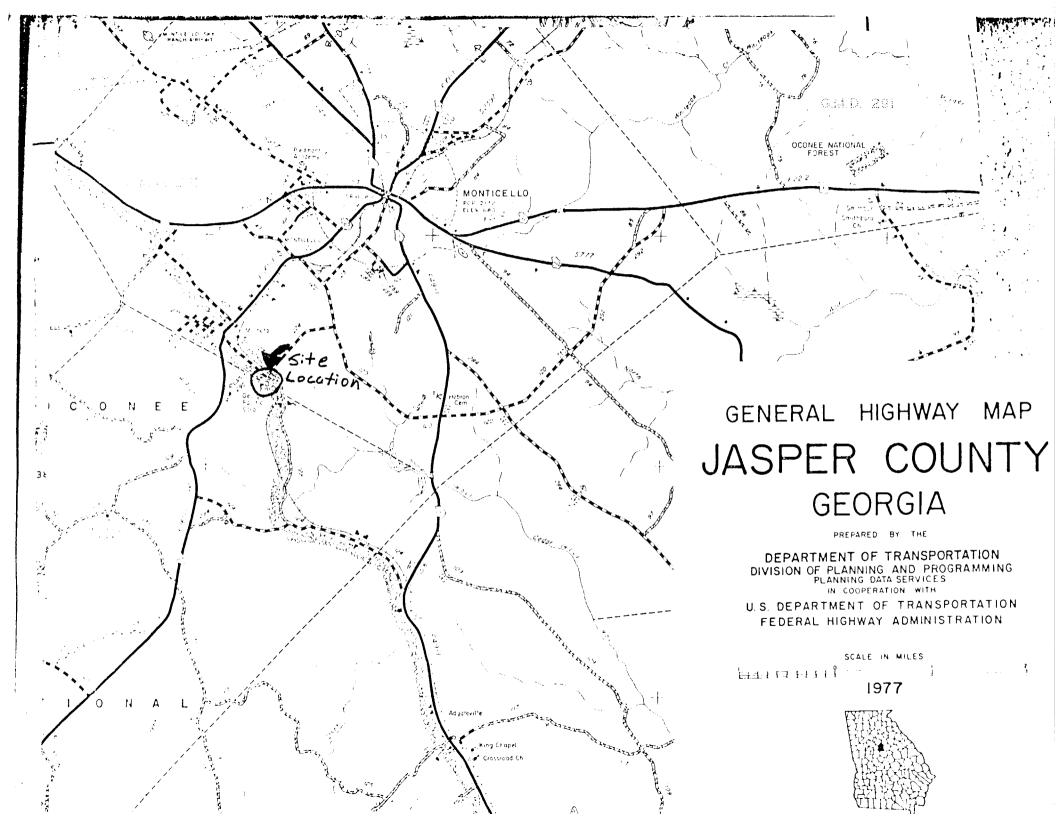
POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION

	IARY ASSESSMENT ZARDOUS CONDITIONS AND INCIDENTS	GA DO	SITE NUMBER 157270449
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)		· ···	
01 [] J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
01 C K, DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (include name(s) of species)	02 🖸 OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
01 E. L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 G OBSERVED (DATE:)	D POTENTIAL	□ ALLEGED
01 © M. UNSTABLE CONTAINMENT OF WASTES (Spills-runoff standing liquids-leaking grums) 03 POPULATION POTENTIALLY AFFECTED:	, , , , , , , , , , , , , , , , , , , ,	① POTENTIAL	
01 N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 © OBSERVED (DATE:)	POTENTIAL	C ALLEGED
01 (1.0 CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE)	() POTENTIAL	□ ALLEGED
01 IT P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 : OBSERVED (DATE:)	() POTENTIAL	C ALLEGED
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	GED HAZARDS		
III. TOTAL POPULATION POTENTIALLY AFFECTED:			
No known incidence of spills facility according to Mr. To			d at this
V. SOURCES OF INFORMATION (Cital specific references • g., state lifes	sample analysis - reports)		







DEPARTMENT OF NATURAL RESOURCES

7.1

ENVIRONMENTAL PROTECTION DIVISION

WASTE MANAGEMENT DATA SHEET GAD057270449 Plywood Monticello - Jasper

GEORGIA-PACIFIC CORPORATION - MONTICELLO PLYWOOD
HIGHWAY 83
MONTICELLO, GEORGIA 31064
PERSON TO CONTACT
(ENTER THE NAME, ADDRESS, TITLE AND BUSINESS TELEPHONE NUMBER OF
THE PERSON TO CONTACT REGARDING INFORMATION SUBMITTED ON THIS FORM).
TOM B. STEVENS - ENVIRONMENTAL ENGINEER
P. O. BOX 105603
ATLANTA, GEORGIA 30348
404-521-5080
DATES OF WASTE HANDLING
(ENTER THE YEARS THAT YOU ESTIMATE WASTE TREATMENT, STORAGE OR DISPOSAL
BEGAN AND ENDED AT THE SITE. IF YOU SELECTED A FACILITY OFF-SITE PLEASE
NOTE AND EXPLAIN IN "COMMENTS" SECTION.
PLANT START-UP DATE 1972
GENERAL TYPE OF WASTE
1- () ORGANICS 7- () BASES
2- () INORGANICS 8- () PCB's
3- () SOLVENTS 9- () MIXED MUNICIPAL WASTE
4- () PESTICIDES 10- () UNKNOWN 5- () HEAVY METALS 11- () OTHER (SPECIFY)
6- () ACIDS 12- NO HAZARDOUS WASTE GENERATED
0- () NOIDS 12- NO HAZARDOUS WASTE GENERATED
WASTE QUANTITY (ESTIMATED)
THE THERE THERE ARE A CRIST OF REQUIRED OF A HAZARBORG CHROTANGE FROM VOLL
HAS THERE EVER BEEN A SPILL OR DISCHARGE OF A HAZARDOUS SUBSTANCE FROM YOUR FACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE).
FACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE). NO

COMMENTS

HANDLING PRACTICES	MMENTS THAT YOU BELIE OF YOUR FACILITY OR PLEASE ELABORATE IN	OF FACILITIES YOU S	ELECTED TO
			
	SIGNATURE AND TITLE	TOM B. STEVENS NAME 133 PEACHTREE ST. 1	404-521-5080 TELEPHONE N.E. 16th Floor
		STREET	
		ATLANTA, GEORGIA	30303
		CITY STA	TE ZIP CODE
		Jon Det tur	- 222 ST
	<u>.</u>	SIGNATURE	DATE



Georgia-Pacific Corporation Southern Division

Southern Division
133 Peachtree Street, N.E.
Atlanta, Georgia 30303
Telephone (404) 521-4000
Teletype (810) 751-1000

The die

February 2, 1983

Mr. Robert I. Rose, Environmental Specialist Industrial and Hazardous Waste Management Environmental Protection Division 270 Washington Street, S. W. Atlanta, Georgia 30334 RECEIVED

FED - 4 1983

ERVIRONNELLES PROJECTION & CHARLES.
LAND PROME LINE BRAILER

Re: Part A (Interim Status) Withdrawal Request Generator Notification Withdrawal Request

Dear Mr. Rose:

As we discussed, Georgia-Pacific formally requests the withdrawal of it's Part A RCRA permit applications (or interim status), for the Georgia-Pacific locations shown on the enclosed sheet.

At the time these applications were filed with EPA, it was felt there may be the need for a small storage facility at these locations, however, as indicated below, this need never materialized and, based on present and projected operating conditions, we do not anticipate the need for such facilities.

Also, we request that our status as a generator of hazardous waste at these locations, including those locations which notified as generators only, be changed to inactive status since we have determined that no hazardous waste is generated. This determination has been made as the result of test, change in product formulation or simply because some wastes were never generated. We still want to retain our EPA I. D. numbers in the event hazardous waste is generated in the future.

Your early review of our request will be appreciated. Please let me know if there are any questions.

Very truly yours,

Gerald W. Tice

Senior Environmental Engineer

Southern Division

GWT:gr Enclosure

cc: Georgia Plant and Timber Department Managers

GEORGIA-PACIFIC CORPORATION LOCATIONS REQUESTING WITHDRAWAL OF PART A APPLICATIONS AND WITHDRAWAL OF GENERATOR NOTIFICATION

Locations Filing Part A RCRA Applications and Notifying as Hazardous Waste Generators:

<u>LOCATION</u>	TYPE FACILITY	EPA I.D. NUMBER
		,
1. Claxton, Ga.	Chip-N-Saw	GAD 093703650
√2. Clyo, <u>G</u> a.	Timber	GAD000735829
V3. Durand, Ga	Plywood	GAD 03 003 54 9 7
4. Ellabelle, Ga.	Sawmill	GAD000735779
5. Milledgeville, Ga.	Timber	GAD000814376
6. McRae, Ga.	Hardwood Sawmill	GAD000735803
$\sqrt{7}$. Monticello, Ga.	Panelboard	- GAD000814368
√8. Monticello, Ga.	Plywood	∽ GAD 05 72 70449
√9. Monticello, Ga.	Stud Mill	~GAT150011153
10. Port Wentworth, Ga.	Hardwood Sawmill	GAD000735795
√11. Vienna, Ga.	Particleboard	GAT150011104
12. Warrenton, Ga.	Chip-N-Saw	GAD079381323

Locations Filing Only Hazardous Waste Generator Notifications:

LOCATION	TYPE FACILITY	EPA I.D. NUMBER
1. Durand, Ga. 2. Monticello, Ga.	Timber Timber	GAD000735787 GAT150011187
3. Rincon, Ga.	Timber	No Number on file
4. Savannah, Ga.	Timber	No Number on file





JOE D. TANNER
Commissioner

J. LEONARD LEDBETTER
Division Director

Department of Fatural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET S W ATLANTA, GEORGIA 30334

February 21, 1979

Mr. Gerald W. Tice Environmental Engineer Georgia-Pacific Corporation Southern Division P. O. Box 1808 Augusta, Georgia 30903

Dear Mr. Tice:

Reference our facility investigation of hazardous and solid waste management practices on February 7, 1979 of the Georgia Pacific Plywood Plant located in Monticello. Your industrial land disposal site has been marked "closed". Your company is commended for developing your large steam plant which uses plant wood wastes as fuel. Solid waste management practices at this plant are considered, at present, to be in compliance with Georgia Rules and Regulations for Solid Waste Management.

We are not presently requiring a land disposal permit for accumulations on plant grounds of log yard waste, fly ash, and scrubber sludge. In the coming months, your company is encouraged to develop a means of separating sand and dirt from the bark generated in the log yard. Possibly a trommel system might be effective in this separation, which could lead to the burning of the bark in your steam plant.

Your interests and cooperation in the proper management of Georgia's environment are very much appreciated.

Clyde H. Fehn

Environmental Engineer

Industrial & Hazardous Waste

Management Program

CFF: ejt

cc: Harold Gillespie

ENVIRONMENTAL PROTECTION DIVISION SOLID WASTE MANAGEMENT SECTION ACTION REPORT

2/21/79

PERSON(S) CONTACTED (1) Terry Christiansen (2) Gerald Tice Regional Environmental Eng 724-7151 TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	1064 ineer
ADDRESS P. O. Box 270, Highway 83 PERSON(S) CONTACTED (1) Terry Christiansen (2) Gerald Tice Regional Environmental Eng 724-7151 TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	
PERSON(S) CONTACTED (1) Terry Christiansen (2) Gerald Tice Regional Environmental Eng 724-7151 TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	
(2) Gerald Tice Regional Environmental Eng TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	ineer
TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	ineer
TRIP BY Jennifer Kaduck ACCOMPANIED BY Clyde Fehn	
INVESTIGATION DATE 2/7/79 FOLLOW-UP DATE 8/7/79	
REFERENCE FIR Investigation Date 2/7/79 and letter to Tice re. same.	
PROGRAM ACTIVITY Inspection and Compliance, Industrial (03)	
NEVT ACTIONS	
ACTIONS FINDINGS / DECISIONS NEXT ACTIONS	
Inspection, Initial (34) Facility Not in Violation (71) Inspection, Routine (38)	
COMMENTS, CONCLUSIONS, AND RECOMMENDATIONS: During the inspection the following was	te
streams and their respective handling practices were noted. See FIR for volumes and	more
details.	
(1) Log yard wastes. This material consists of bark and sand. Because of the large	amount
of sand, this waste stream presents no environmental problems as it is currently	being
handled by area filling. However, care must be taken to preclude damage to the	sett-
ling lake through encroachment by the mass of bark waste. Considering the large	amount
of the waste generated by Ga. Pacific nationally, it is highly recommended that	methods
of profitably marketing this unutilized resource be undertaken. Current land di	sposal
practices will be increasingly expensive and difficult to manage properly as the	mace

- of waste increases. Utilization of a trommel system may prove effective in separating the sand and dirt from the clean bark.
- (2) Fly ash and scrubber sludge. This waste presents no environmental problems as currently handled by sub-surface land application. A long-term management plan for this waste by recycling through AMAX Resource Recovery Systems is more suitable, however, and is recommended.
- (3) Scrap Metal. Continued recycling of scrap metal is acceptable and encouraged.
- (4) Old landfill. The site has been properly closed by appropriate grading and initial steps in establishment of permanent vegetation. Periodic maintenance, especially after heavy rainfall, is necessary to prevent erosion. See LF Evaluation Report 2/7/79.

Conclusions:

- (1) Solid waste management practices are considered in compliance with Ga. Rules and Regulations for Solid Waste Management.
- (2) We should not presently require a land disposal permit for accumulations on plant grounds of log yard waste, fly ash, and scrubber sludge.

Recommendations:

(1) Send the company a letter stating that they are in compliance with Georgia Rules and Regulations.

GP P manhally days

Part A, Permit Process --- Intermal Checklist

10 Number	540 05 / 2/0 499 Inst Nama 54- PACIFIC	. PEYWÇOZI	
Refer to	PHASE ONE	Indicate by your initials:	Valid Prmlg
Form No:	Interim Regulatory Requirements	Yes No	Date?
1	T/S/D'Facility? (If No, return to respondent.)		
3	Form 1 received?	DY _	
1	Form 3 received?		
1 & 3	Postmarked on or before November 19, 1980?		
3	Date of operation entered?	<u> </u>	
3	Date of operation on or before November 19, 1980?		
Notif.	Notifier?		
record	Notified on or before August 18, 1980?		
. 1	Form 1, XIII B signed?	VK _	
3	Form 3, IX B Signed?	PK	
	n items above are initialed in the Yes column, general ement and indicate the trigger date here:	te Interim Status $(9/80)$	3 ·
	PHASE TWO	/	
1	Unsure if regulated or non-regulated?		
3 .	New facility?		
1 & 3	Core items missing? If Yes, indicate which items:		
	Facility name; location; mail address; ope	rator info;	
	<pre>certification; process info; waste info; or PHASE THREE</pre>	wner; sigs	
1 & 3	Non-core items missing? If Yes, indicate which ite		
1 4 5		.·	
	<pre>Maps; photos; drawings; lat/long Other observations and comments:</pre>		
		_Received_Cate &t	amp

Log out/Log in on reverse side

CONTINUED FROM THE FRONT		
VII. SIC CODES (4-digit, in order of priority)		表情的多种是重要的一种。
A, FIRST		B. SECOND
(specify)	(speci)	(Y)
Softwood Plywood Manufacturer	12 16 19	
C. THIRD		D. FOURTH
(specify)	c (speci)	(2)
15 1 18 - 19	15,15	
VIII. OPERATOR INFORMATION		B. Is the name listed in
company to the second s	IAME	Item VIII-A also the
	P.O.R.A.T.I.O.N A.U.	GUSTA GA XYES NO
8 G E O R G I A - P A C I F I C C O R	FORATIONA	5, 66 FES NO
C. STATUS OF OPERATOR (Enter the appropriate letter in	to the answer box: if "Other", specifi	<u></u>
F = FEDERAL M = PUBLIC (other than federal or state)	(specify)	
S = STATE O = OTHER (specify) P = PRIVATE	Private	A 4 0 4 7 2 4 7 1 5 1
E, STREET OR P.O. BOX		
P O B O X 1 8 0 8	33	
F. CITY OR TOWN	G.STATE H. ZI	P CODE IX, INDIAN LAND
		Is the facility located on Indian lands?
B A U G U S T A	G A 3,0	9 0 3 TES X NO
13 16 27 -	40 41 42 47	- 31
X. EXISTING ENVIRONMENTAL PERMITS	AND THE RESERVE OF THE PARTY.	
	ir Emissions from Proposed Sources)	
9 N 9 P		No. 1
19 19 17 19 - 30 15 17 10		13
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)	
9 0	4 3 6 0 7 9 6 8 8 0 0	(specify) State Emission Control Per
18 16 17 18 - 20 15 16 17 18		™ mit to operate W.W.B/Emission Co
C. RCRA (Hazardous Wastes)	E. OTHER (specify)	1
9 8	4.3.6.0.7.6.6.8.2.9.0.	(specify) Cyclone State Operation Permi
13 16 17 18 - 32 15 16 17 18 YI MAP		151
		San State Control of the Control of
Attach to this application a topographic map of the area ex the outline of the facility, the location of each of its exist		
treatment, storage, or disposal facilities, and each well wh		
water bodies in the map area. See instructions for precise re	· · · · · · · · · · · · · · · · · · ·	a. Morado da apringa, rivera and other sarrade
XII. NATURE OF BUSINESS (provide a brief description)		a space that the grades were a gradest of the control of the contr
	A Committee of the Comm	
"This establishment is primarily engage		cial plywood from
veneer produced in the same establishme	nt."	
	-	
XIII. CERTIFICATION (see instructions)		
I certify under penalty of law that I have personally exam	ined and am familiar with the in	formation submitted in this application and all
attachments and that, based on my inquiry of those per	rsons immediately responsible for	or obtaining the information contained in the
application, I believe that the information is true, accurate false information, including the possibility of fine and improvements.	e and complete. I am aware tha risonment	it there are significant penalties for submitting
	B. SIGNATURE	72 A. *F. C. C. C.
a. Home & Official III'le (type or print)		C. DATE SIGNED
H.S. Mersereau - Senior Vice President	Ad Williams	NOV 12 1980
COMMENTS FOR OFFICIAL USE ONLY		
COMMENTS FOR OFFICIAL USE ONLY		
<u>Cl </u>		
13 16		

C. CITY OR TOWN

0

E. ZIP CODE | F. COUNTY CODE

1.0.6 4

G Α Showni

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES, EDUC	1.4	. FOR LACH PROCESS ENTERED HER
INCLUDE DESIGN CAPACITY		

IV	. DESC	CRIPTION	OF HAZAR	DOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Suppart D for each listed nazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteris-The control of the co tics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled. which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code, Units of measure which must be used and the appropriate. codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
	KILOGRAMS
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into eccount the appropriate density or specific gravity of the waste.

PROCESSES
1, PROCESS CODES:

- 🔆 For listed hezardous weste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III. to indicate how the waste will be stored, treated, and/or disposed of at the facility.
- For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes. contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess. that characteristic or toxic contaminant,
- Note: Four spaces are provided for entering process codes, if more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hezerdous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B.C. and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the wasta.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Wasta Number that can be used to describe the hazardous wasta.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

•				PA							c.	UNIT												D. PROCESSES
LINE NO.	W	A:	5 T		D. 10 (e)	B. EST QUAI	IM. NTI	TY O	F W	ASTE .	1 6	URE, enter ode)				3. 1	PRO	OCE:	5 5 ter,	, ,	E \$			2. PROCESS DESCRIPTION (If a code is not entered in D(1)).
X-1	K		0	5	4		:	900				P	T	0	3	D	8	0		1 1				
X-2			0	0	2		·	400				P	T	0	3	D	8	0		1-1				The second secon
X-3)	0	0	1			100				P	T	0	3	D	5	0		T-1		1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
X-4	L		0	0	2									1	1		T	1:		1-1		1	1	included with above

EPA Form 3510-3 (6-20)

PAGE 2 OF 5

CONTINUE ON PAGE 3

	OR Q	Mi		Ω) [1			ļ	ΗД	Z				US	S V	VД	S	TE	P	E	R۸	41	TA	P		IC			01	1		-	I. E	P.A	1.1). <u>:</u>	(U)	MB	ER						Š	
	U CR	Д				_ }	Γ.	_	7				(Thi	s in	foi	ם חיר										g ra i tion		05	at.	R C	RA	i.)			-	F	<u>G</u>	<u>A </u>	D) () <u> </u>	5	7 2	2 7	10	14	4	9	_	
F) R	0			IAL			_			_					4	1	7	4	3	Į,	Ü	4,1		11	() ()	d.	5			11	Ý.	4.5	Ŗ.	*	7	3	₹.	\$ 1	* 4		1	<i>5</i> .		3.7				4	
					7					<u>day</u>		<u> </u>										_									0	MA	AET	1 7 9																
		Ĺ				L	Ĺ																									۲																		
11.	F	R	ST	0.	R R	Eν	IS	ΕI	5.	A P I	PL	ic.	۸T	Ю	N	X	N.	Ą	riy.				DYE TO			Ţ,					V.		1	3	V (a			×	eş.				1	64		3		10	2	
rev	ise	d a	op!	ıca		. 1	th	15	is y	ou/	r fi																																					ility acili		
A.					P L						r (3	See	ins	tru	cti	ons		r de	e fir																	Ģ] 2.	NE	N F	ACI	LIT	ŗΥ	,	OR	N	w	FAC	low	TIP	
о 8		8	()		1			3	1	0	PE	RA	TIC	N	BE	GA		OR									JCT							0		F	Ĭ		75	3. 	F	7 7	∄{	y /	mo.	. d .	day AN	OR OR	727 15	
B.		_	15	ED	ÄP	PL	ic	A	TI								lou	ar.	id d	on	pie	218	Ite	m	Ιa	boi	e)										7,		C11					CB		ERI				
111		77			SES				_								A P	4 (~11	ΊF	S	4	ù.		N. Sec.	2.75	**	117	. 71-	J ()	e de			0.41											4			i e e		
	eni dei PR 1,	icr OI A U	ing ibe CES MC NIT	the the SS I	des. pro DES	If IGI Er EA	no s /i l C ste	re inc AF	lin	es a ding CIT am	are 7/a Y our or e	ned de fint.	or or	d, e n c eac	inte apa ch c	er t ecit eod en	ne y) i e ei terd	coo in t nta ad	de/s the red	in colu	n th ice col	ne s pro um	pak ovid nn , (1)	Ce Ce C A e	pro l or enti	ivid o to or t	ed. le fo he c	if orm sepa	a (/ a (/	tem ty o	865 //. if t	I wi I-C,	II b	e ui	ad	tha	: i s :	101	incl	ude	d in	n th	e lis	t of	0		beid	ded ow,		
,	նյ√ Ը ւ •		•	PE	100	E Q (CE	SS DE			EA:	SUE	٩E	FC	R	JNI PRO ACI	oc	ES								PD					No.	•	. (PRO	S		1EA	SU	₹E	FO!	_	300	S OI		
5 D	UR isp	F/	AIN E P ACI	EF	t (ba	JT8	, a		ж,			5(5(5)) i		UE	LC	NON!	S O	R DS ER	LIT LIT OF S LIT	ER	3					TA SU		C CAC		-	POI			EN'	r		٠.,	T0 T0	1	LITO ME GA	TEF ILL TEF INS	N P N P U N	S PI ER S PI ER H T O PI	R DA	DAY DAY	YOYO	R		
10 s . U	NI NI	DAI F	OF ON:	PL 191	ASI	JRI	D A	• •				_ 00 0 UM	NI EAS CO		PE RE	id of the care of	OF O	ere ne RH SP SP	ONE FOC IET IER IR	OCCUPANT NIT	ARI AY ER	ES OF	1EA	<u>ası</u>	UR	<u>E_</u>	the pro	rm. fac rs.	ol se D oce		UI UI	NIT	cal irni ien i; I Of UR	treating its or ten	itm n to r in esse i III	ent nki cine s in -C.,	UN	UT RE	OF •FE	ME ET.	AS	UR	ISPACIAL TO E	ER に対する。 の対する。 がある。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・			U ME	NIT EAS COE	UR	
C	UB	10	YY.	ETI 5 P	 DS. ER		Y	 	•	 	• •		• •	Y C U					LI	NLI TE	LO1 RS	45 PE	PE R	R HC	HO	UF	ou ì	• •	• •	::	:	• •	E :	-	·.		HI	CT	S. AR	E S .	• •	•		• •	•	٠.	• •		a .	:
EX ath	AN er	IP (LE 1 ha	FO old	R C 400	MC dat	PL lor	ET	T	IG I	TE	M lity	III als	(sh io i	0W	n ii an	inc	ne .	nur erat	nbe	ers .	X-1	a an l	nd bu	χ. π ι	2 b	e/ov to 2	<i>v):</i> 0 a	A allo	fac	ili: oe:	ty h	as i	wo	sto	reg	e ta	nks.	, on	ta	nk	can	hol	d 21	X 0. 9	allo	ភាន ខ	and	the	
ċ						D			<u> </u>					7/	1	1	7		\	<u></u>	7	\.	7		/	\ \ \ ' ~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	\		7	\	7	7	,	\	7	7	\ .	\ \ .	7		<u> </u>		7	7	—¬	$\overline{\ }$	7	-
<u></u>			R			E	. F	R	00	E	55	DE	SI	G?	1 C	A	- A	Ċ1.	_\ TY			Γ	1,	_		7			7	PRO		_		B. I	2 K (<u> </u>	ES:	0	ESI	G V	1 C	AP	AC	1 T Y	,		١,			۲
LINE		CE	DE m li	is t				,	1	(a)	M C	; i/y	Y T			, j			OF S (c	UR ente ode	EA- er e)	0	FF	JS	:IA		LINE	E	CI fro ab	ESS DDE m li	E (at					1.	AM	ου	NT	. •	_			0	ent od	EA- le e;		FFI	SE	4
X-	ıs	·	T	2	``			_		6	00			<u> </u>			2	7		G		12		Ì		"	5	-			•	11	<u></u>					·					.17_	1	**	1	2.0			
X-:	7	-	0	3						-	20	`		_			- ;			Ε							6		-																					
1	S		0	1		_	_	2.	2,	00	00									G							7																							
2				-							_		,														8												-											
3																				_			1			•	9	1			!																			
4	-													_										1			10															_		j		 				

Form Approved OMB NO. 158-380004

	ounds/Year) Does not paint wastes and wastes of F017.*			ly
EPA Hazardous Waste No.	Estimated Annual Quantity of Waste	Unit of Measure	Process Codes	
D008	6,120	P	S01	
*This waste app	ears on line 1, pag	e 3 of 5.		
EPA 1.0. No. (enter from	TTF/AC			
V. FACILITY DRAWING	17 14 15		e e e e e e e e e e e e e e e e e e e	
All existing facilities must includ	te in the space provided on page			
	nclude photographs (aerial or			
treatment and disposal areas	; and sites of future storage,	treatment or disposal areas		
	HE LOCATION	Control of the second of the second		
LATITUDE (d	iegrees, minutes, & seconds)		LONGITUDE (degrees,	minutes, à seconds)
3	3 1 6 3 3 1		LONGITUDE (dezrees.	minutes, à seconds) 2 1 9 N
3	3 1 6 3 3 %		0 3 3 4	2 1 9 W
III. FACILITY OWNER A. If the facility owner is all skip to Section IX below	3 1 6 3 3 X	in Section VIII on Form 1, "Ge	0 3 3 4	2 1 9 W
III. FACILITY OWNER A. If the facility owner is all skip to Section IX below	3 1 6 3 3 3 3	in Section VIII on Form 1, "Ge	0 3 3 4 73 74 73 reneral Information", place a	2 1 9 W
/III. FACILITY OWNER A. If the facility owner is all skip to Section IX below	3 1 6 3 3 X	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com	0 3 3 4 73 74 73 reneral Information", place a	2 1 9 W
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not section.	Iso the facility operator as listed v.	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com	0 3 3 4 73 74 73 reneral Information", place a	2 1 9 W
III. FACILITY OWNER A. If the facility owner is all skip to Section IX below B. If the facility owner is no	3 1 6 3 3 N Iso the facility operator as listed v. I. NAME OF FACILITY	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com	neral Information", place a	2 1 9 W
III. FACILITY OWNER A. If the facility owner is all skip to Section IX below B. If the facility owner is not all the facilit	3 1 6 3 3 N Iso the facility operator as listed v. I. NAME OF FACILITY	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com s LEGAL OWNER	neral Information", place a	2 1 9 W n "X" in the box to the left and 2. PHONE NO. (area code & no.)
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not section is not section.	Iso the facility operator as listed v. 1. NAME OF FACILITY DR P.O. BOX	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com S LEGAL OWNER 4. CITY OR	neral Information", place a	2 1 9 W in "X" in the box to the left and 2. PHONE NO. (area code & no.) 5. 21P CODE
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. A. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. Comments are skip to Section IX below.	Iso the facility operator as listed in the facility	in Section VIII on Form 1, "Ge In Section VIII on Form 1, come Section VIII on Form 1, "Ge In Section VIII on Form 1, come In Section VIII on Form 1, c	plete the following items: Town 5. the information submittable for obtaining the info	2 1 9 W 2. PHONE NO. (area code & no.) ST. 6. ZIP CODE ed in this and all attached formation, I believe that the
3. STREET OF Certify under penalty of law including the possibility of finding the possibility of the p	Iso the facility operator as listed in and imprisonment.	in Section VIII on Form 1, "Ge In Section VIII on Form 1, come Section VIII on Form 1, "Ge In Section VIII on Form 1, come In Section VIII on Form 1, c	plete the following items: TOWN 5. the information submitted for obtaining the information for submitted in the information of the information o	2 1 9 W n "X" in the box to the left and 2. PHONE NO. (area code & no.) ST. 6. ZIP CODE and in this and all attached ormation, I believe that the mitting false information,
3. STREET OF Certify under penalty of law including the possibility of finding the possibility of the p	Iso the facility operator as listed to the facility operator as listed in the facility	in Section VIII on Form 1, "Ge In Section VIII on Form 1, comes I LEGAL OWNER A. CITY OR C. G.	plete the following items: Town 5. the information submitted for obtaining the information submitted if cant penalties for submitted in the information submitt	2 1 9 W 2. PHONE NO. (area code & no.) 2. PHONE NO. (area code & no.) 5T. 6. ZIP CODE ed in this and all attached ormation, I believe that the mitting false information,
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not said that facility owner is not said that based on the facility owner. IX. OWNER CERTIFICATION of the facility of fine facility of fine facility of fine facility of fine facility of the facility of the facility of the facility of fine facility owner is an expectation of facility owner is an expectation of facility owner is an expectation of facility owner is not said that based on the facility of fine facility owner is not said that based on the facility owner is not said that based on the facility owner is not said that based on the facility owner is not said that based on the facility owner is not said that based on the facility of fine facility owner is not said that based on the facility of fine facility of fine facility of fine facility of fine facility owner is not said that based on the facility of fine facility owner is not said that based on the facility of fine	Iso the facility operator as listed in the facility	in Section VIII on Form 1, "Ge n Section VIII on Form 1, com S LEGAL OWNER 4. CITY OR G G inned and am familiar with induals immediately responsible of management and there are sign	plete the following items: Town 5. the information submitted for obtaining the information submitted if cant penalties for submitted in the information submitt	2 1 9 W n "X" in the box to the left and 2. PHONE NO. (area code & no.) ST. 6. ZIP CODE and in this and all attached ormation, I believe that the mitting false information,
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. A. STREET Of the section IX below. X. OWNER CERTIFICATION certify under penalty of law documents, and that based on the section IX of t	Iso the facility operator as listed by. Iso the facility operator as listed by. I. NAME OF FACILITY: OR F.O. BOX ON We that I have personally examine and imprisonment. B. S. ATION We that I have personally examine and imprisonment.	in Section VIII on Form 1, "Ge In Section VIII on Form 1, come S LEGAL OWNER 4. CITY OR G G G G G G G G G G G G G	plete the following items: Town 5. Town 5. The information submitted for obtaining	2 1 9 W 2. PHONE NO. (area code & no.) ST. 6. ZIP CODE and in this and all attached formation, I believe that the mitting false information, NOV 1 2 1980 and in this and all attached formation, I believe that the
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. Control owner is not skip to skip	Iso the facility operator as listed by. Iso the facility operator as listed by. I. NAME OF FACILITY: ON A that I have personally examine and imprisonment. B. S. ATION We that I have personally examine and imprisonment. B. S. ATION We that I have personally examine and imprisonment.	in Section VIII on Form 1, "Ge In Section VIII on Form 1, comes S LEGAL OWNER 4. CITY OR G G G G G G G G G G G G G G G G G G G	plete the following items: TOWN 5. The information submitted for obtaining the information for submitted in the information submitted for obtaining the information for submitted for obtaining the	2 1 9 W 2. PHONE NO. (area code & no.) ST. 6. ZIP CODE and in this and all attached formation, I believe that the mitting false information, NOV 1 2 1980 and in this and all attached formation, I believe that the
A. If the facility owner is all skip to Section IX below. B. If the facility owner is not skip to Section IX below. B. If the facility owner is not skip to Section IX below. 3. STREET Of the facility owner is not structured information is true including the possibility of file. A. NAME (print or type) H. S. Mersereau X. OPERATOR CERTIFICA I certify under penalty of law documents, and that based of documents, and that based of documents, and that based of documents.	Iso the facility operator as listed by. Iso the facility operator as listed by. I. NAME OF FACILITY: ON A that I have personally examine and imprisonment. B. S. ATION We that I have personally examine and imprisonment. B. S. ATION We that I have personally examine and imprisonment.	in Section VIII on Form 1, "Ge In Section VIII on Form 1, come S LEGAL OWNER 4. CITY OR G G G G G G G G G G G G G	plete the following items: TOWN 5. The information submitted for obtaining the information for submitted in the information submitted for obtaining the information for submitted for obtaining the	2 1 9 W 2. PHONE NO. (area code & no.) 2. PHONE NO. (area code & no.) 5. 6. ZIP CODE Moving false information, C. DATE SIGNED NOV 1 2 1980 And in this and all attached armation, I believe that the mitting false information, med in this and all attached armation, I believe that the mitting false information, mitting false information,

	VOTE:		his page before sompleting if you BER (enter from page 1)	havi	mo.	re th	an 26	wast			ICIAL USE		ed OMB No. 158-S80004
į	w G		THE BALL		/		/			DÜP		2 DUP	
		7	ON OF HAZARDOUS WAST	1		tinu		2	1800	W. W.	Service Contract	D. PROCESSES	SERVICE OF COME
	LINE NO.	A. EPA HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	0 5	UNI ME: URE an(er code)	^:		1.	PROC (e	ESS COD nter)		2. PROCE	ESS DESCRIPTION (not entered in D(1))
	1	D 0 0 8	6,120		P		0	19 X7	- tq	17	19 A7 - 28		
	2	0008	0,120	-	P		1 	-	1 1	+	-		
	3	D 0 0 0	45,000	•	Р	S	0	1	T T				
	4	ס 0 ס ס							1			Included with	above
	5	р 0 0 8				_	· ·		' '			Included with	above
	6	F 0 0 1	50,220		P	S	0	1 .	1 1	+			
	7	F 0 0 3					1 1	-	1-1-			Included with	above
	8	F 0 0 5				4	т т	-	т-г-	 		Included with	above
ŀ	9	D 0 0 1	1,000		P	s	0	1	1-1	 			
	10	D 0 0 2	1,000		5	S	0	1	1-1		1.		
	11					-	1 1	-	, , , , , , , , , , , , , , , , , , , 				
-	13						11	-	, , ,		· · · · · · · · · · · · · · · · · · ·		
	14					+	7	-	1		- T - T		
-	15					-	1 1		1 1				
	16					+	1 1		1 T	 			
	17.					+	1 1		 				
I	18						77	-	T T		; T		
	19						7		1 1		1		
	20						· ·		1 1				
	21						; ;		1				
	22				-	-	· ·		, , , , ,	 			
	3					-	· 		· ·	-			
					-	-	1 1	-	 	<u> </u>			
						_	7 7			ļ			
		·510-3 (6			29		•	!			1 37 - 48	·	CONTINUE ON REVERS

Count;	AU Mic (- 17	
Date -	1/2-11-79	_
Permit	Number - NONE.	



JOE D. TANNER
Commissioner

J LEONARO LEDBETTER
Division Director

Department of Natural Resources ENVIRONMENTAL PROTECTION DIVISION

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET S W ATLANTA GEORGIA 2024

SOLID WASTE MANAGEMENT SECTION Telephone: 404-656-2836

		DISPOSAL SITE EVALUATION REPORT	
		(LANDFILL)	
		LANDFILL RATING (LR) =	
Site	Name	LOBERTIA PLATE PHYLOGE PLANT LI	UNIFILE
PROU	IBITFI) A	· · · · · · · · · · · · · · · · · · ·	
	Burnin	(except by approved incineration method)	
	Scaven	ging /	
	None of	the above exists or is indicated by existing conditions	()
PERM		5) Check appropriate blocks and state rating.	Rading
^ •	11 -	Site permitted	
		NOTE: If site is not permitted, but permit application has been submitted, check here	1
		Site being operated in accordance with permit, any design and operational plan	1
requi	REMINTS	Check appropriete blocks and tate individual reting.	Rating
A*	ប#	1. Spreading (0, 5)	
		a. wastes spread into uniform Tayers (Layers 2 feet thick are generally recommended.)	
		b. Dire of the working face minimized	
	<i>[</i>	2. Compaction (0, 5) a. refuse compacted to smallest practical volume	
8		b. large bulky items properly compacted or excluded from dilposal (peration	
		3. Cover (0, 15) **Compacted**	
		b. clean earth c. 12 inch thickness (minimum)	<u> </u>
ō	ō	d. frequency of application not to exceed 30 days	
		4. Grading (0, 5) a. maintenance of existing erod d areas	
ö	ä	b. clope of surface of disposal area sufficient to maximize unoff and minimize erosion	L
		5. Dramage (0, 5)	
		a. adequate system of diversion ditches to minimize rynoff onto the surface	
		b. adequate drainage provisions from the surface of the diament area	
		c. maintenance of drainage attructures and ditches	
_	_	6. Environmental Protection a. Air (0, 5)	
		1) dust control 2) odor control	

			Hating
		 b. Land (0, 5) 1) exposed rubbish and debris (except in designated reclamation areas) 2) finished areas grassed or otherwise protected to prevent erosion c. Water (0, 5) 1) leachate control (If samples taken, check here	
00		7. Limited Access (0, 15) a. sccess limited to authorized entrances b. authorized entrances closed when the site is not in operation	
00	00	8. Fire Protection (0, 15) a. suitable means provided to prevent fixes b. suitable means provided to control fires (tookpiled earth is considered to be the lost satisfactory fire highting marerial.)	
		TPULATIONS (0, 5) Lowing Items are required for this disposal operation.)	
A*	υ • □	9. Sile secretarion (responsible individual as disposal size during operation)	
		10. Unloading restricted to the working former immediate vicinity	
		11. Insect, redoct, bird, and animal control	
		12. All-weather access roads	
		13. Informational and directional signs posted	
		ng (LR) = LR excluding prohibited acts eater than 85 to be an acceptable landfill.	

Comenta:

The site that heen graded + turased to the appropriate slope of draineast pattern to seevent exosion from natural forces, providing however, peoper spot-negrading is carried out after heavy nainfall. New reye and beautured grass is -2" high on the entire site, but it is thin.

maintan Continued growth of the negetative cover + grading

A denotes acceptable parameter.

Under denotes image ceptable parameter. (A single parameter for any requirement or the additional stipulations may be sufficient to preclude any score for that requirement or the additional stipulations.)

ENVIRONMENTAL RANTESTRON SIMPSION SOLIO MASTE MANAGEMENT SECTION ACTION REPORT

STC 2436

						STC	
2/21/79					· , †	<i>)</i>	
FACILITY ID	REGIO	N	COUNTY	1.50	JUKS	NE, 11 kED 34	00050
	3		Jasper (079) : 6	;	ZÑÌ	
FACILITY NAME	Georgia Pa	cific Ply	ywood Plant				· - · · · · · · · · · · · · · · · · · ·
ADDRESS P. O.	Box 270, H	ighway 8:	3	CITY Mont	icello	7.15	3106-:
PERSON(S) CONTAC	CTED (1) To	erry Chr	istiansen	TITLE PI	ant Mar	nager - 468-6481	
		erald Tic	ce		gional 4-7151	Environmental E	ngineer
TRIP BY Jer	unifer Kaduo	ck Jack		ACCOMPANIE		Clyde Fehn	
INVESTIGATION DA				FOLLOW-UP	DATE	8/7/79	
REFERENCE FIR	Investigati	ion Date	2/7/79 and let	ter to Tic	e r e s	same	
PROGRAM ACTIVITY			Compliance, Inc				
ACTIONS	S	FI	NDINGS / DECIS	IONS		NEXT ACTIONS	S
Inspection, Initi	al (34)	Facilit	y Not in Viola	tion (71)	Inspec	ction, Routine (38)
			· · · · · · · · · · · · · · · · · · ·				
COMMENTS, CONCLU	SIONS AND	DECOMMEN	DATIONS Duri	ng the ins	ection	the following v	vaste
streams and their details.	respective	Handin	g practices we	re noted.	See FI	K for volumes ar	nd more
	ton (Main						
(1) Log yard was						cause of the lu	
						as it is current	
						ude damage to th	
ling lake th	rough encro	achment	by the mass of	bark waste	e. Con	sidering the lar	ge amour
of the waste	generated	by Ga. P	acific nationa	lly, it is	highly	recommended the	ut method
of profitabl	y marketing	this un	utilized resou	rce be unde	ertuken	. Current hand	disposal
praetices wi	II be incre	asingly	expensive and	difficult :	 Io mana	so properly as t	ne mass
					· ·		

of waste increases. Utilization of a trommel system may prove effective in separating the sand and dirt from the clean bark.

- (2) Fly ash and scrubber sludge. This waste presents no environmental problems as currently handled by sub-surface land application. A long-term management plan for this waste by recycling through AMAX Resource Recovery Systems is more suitable, however, and is recommended.
- (3) Scrap Metal. Continued recycling of scrap metal is acceptable and encouraged.
- (4) Old landfill. The site has been properly closed by appropriate grading and initial steps in establishment of permanent vegetation. Periodic maintenance, especially after heavy rainfall, is necessary to prevent erosion. See LF Evaluation Report 2/7/79.

Conclusions:

- (1) Solid waste management practices are considered in compliance with Ga. Rules and Regulations for Solid Waste Management.
- (2) We should not presently require a land disposal permit for accumulations on plant grounds of log yard waste, fly ash, and scrubber sludge.

Recommendations:

(1) Send the company a letter stating that they are in compliance with Georgia Rules and Regulations.

. .

Name	Title	Address	Telephone
1) Long Christians	en Next Manages	Box 270 GA. Pacific Phywrod B	404/468.
2) Walky David	<u> </u>	Martia Mar 31041	ent
2) WALKIN DAVIC	Augensian	Marticello 31064	1. W/ M7
3) Gerald Dise	Environmental	69. Pacific Po	Boy 1808
	Enginees	Augusta, Ga.	30903
4)	<i>-</i>		
Name 1)	Title	Address	Telephone
2)			
3)			

SOLID WASTE MANAGEMENT SECTION FACILITY INFORMATION REPORT

FACILITY ID	REGION	COUNTY	SIC CODE	ORK STAFF	HOURS	REVIEWED BY	CODED
	3	Jasper (079)	2436	J. Kaduck, C. Fehn	6	HSB	

1. FACILITY INFORMATION

FACILITY NAME: Georgia Pacific Plywood Plant

FACILITY TYPE:

Plywood Manufacturer

TITLE: (1)Plant Mgr. (2)Environmental Engineer, Regional

ADDRESS: Hwy. 83, P. O. Box 270

CITY: MO

Monticello

ZIP:

31064

TELEPHONE:

404/468-6481

HOURS: Mon.-Sun./24 hours

OF EMPLOYEES: 3

300

PERSON CONTACTED: (1)Terry Christiansen (2) Gerald Tice
2. ACTION INFORMATION

PROGRAM ACTIVITY:

Inspection & Compliance - Industrial (03)

INVESTIGATION DATE: 2/7/79		FOLLOW-UP DATE: 8/7/79
ACTIONS	FINDINGS / DECISIONS	NEXT ACTIONS
Inspection, Initial (34)	Facility Not in Violation of Rules & Regulations (71)	Inspection, Routine (38)

3. RESIDUAL MANAGEMENT INFORMATION

RESIDUAL #	1/0	COMMON NAME	PHYSICAL FORM	ANNUAL VOLUME/ WEIGHT	HANDLING CODE	SPECIAL SUBSTANCE	CONC	SPECIAL PROPERTIES	s	C	Р	R	D
1	0	Wood (63) *	Solid(4)	7,500 tons/yr.	Non-Haz.(1) N/A	N/A	N/A	х	Х			Х
2	0	Wood (63) *	Solid(4)	164,250 tons/yr	11	11	11	11	х	x		х	
3	0	Fly Ash (03)	Solid(4)	465.4 tons/yr.	11	11	11	11	x	Х			٠٠.
4	0	Scrubber Sludge (51)	Sludge(3)	665,213 gal/yr	11	11	11	11	х	х]	4 %
5	0	Trash, Mixed Dry(61)	Solid(4)	183 tons/yr.	11	11	11	11	x	x			х
6	0	Metal (31)	Solid(4)	60 tons/yr.	11	11	11	11	х	х		Х	

4. RESIDUAL STORAGE INFORMATION

RESIDUAL #	PERMIT	LOCATION	DURATION	NUMBER AND TYPE OF CONTAINER(S)	STORAGE CAPACITY
1	Not Req.(2)	On Site	One Week	Uncontainerized (14)	144 tons
2	11	11	3 Days	A-Frame Shed	1579 tons
3	11	***	2 Months	Tank, Open (11)	78 tons
4	11	11	2 Months	Tank, Open (11)	110,000 gal.
5	11	11	1 Day	Cans (≤10 gal.) (07)	. 5 tons
6	11	11	1 Month	Roll-off Container(08) 5 tons

5 COLLICIO	ON - TRAING	ORTATION INFORMATION	DESTIN	NOLLY		
RESIDUAL =	PERMIT	VOLUME COLLECTED / TIME	NAME	COUNTY	AGENCY	FQUIPMENT
1	2	144 tons/wk.	Plant Property	079	Ga. Pacific Plywood Plant	Compactor (1)
2	2	450 tons/day	Plant Boiler		11 11 11 11	Pneumatic Trough
3	2	**	Clark Property		11 11 11	Dump Truck (2)
4	2	**	11 11	079	11 11 11	Dump Truck (2)
5	4	.5 tons/day	Jasper Co. SLF	079	Osborne Auto Parts	Pick-up Truck (5)
6	2	5 tons/month	oef Company	Clarke (029)	Loef Company	Roll-off Container (8)
5. PROCESSIN	NG INFORMA	TION	FACILITY		PROCESS DESCRIPTION	
RESIDUAL #	PERMIT	VOLUME PROCESSED / TIME	NAME	COUNTY	TYPF	METHOD
. RECLAMA	TION INFORI	MATION		I	MARKETING	NFORMATION
RESIDUAL #	PERMIT	VOLUME RECLAIMED / TIME	IN-PLANT RECLAMATION DESCRIPTION		MARKET	LOCATION
2	2	450 tons/day	Combustion with Heat Re-		At Facility	At Facility
,			covery-Indust	rial (30)		
6	2	5 tons/month	Handcorting	Salvaging (02)	Loef Company	Clarke Co. (029)
		O tons/nonth	manusor emg,	Daivaging (OZ)	Liber Company	Clarke W. (023)
				w •		
B. DISPOSAL	INFORMATI	ON	FACII	LITY		
.DUAL#	PERMIT	VOLUME DISPOSED / TIME	NAME	COUNTY	SITE TYPE	SITE ACCESS
1	2	144 tons/week	Ga. Pacific	Jasper (079)	Land Surface Spreading(07)	Private (1)
3	2	**	Clark Propert		Subsurface Application (06	
4	2	**	Clark Propert		Subsurface Application (06	
5	4	0.5 tons/day	Jasper Co.SIF	r	Sanitary LF (04)	Private (1)
						······································
		 				
	1	1	i	1	I	

9. COMMENTS

- *Residual #1 = bark, residual #2 = sawdust & scrap wood chips. Plant log yard is now about 3 acres but could be enlarged.
- **Volume of fly ash and scrubber sludge collected & disposed of on Clark Farm Property is unknown.

 See Action Report of 2/7/79 Investigation Date